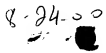
OLPE OF TRADEMENT





. IN THE US PATENT AND TM OFFICE

Appn. Number: 09/393,431 Filing Date: 09/10/99

Applicant: Shattil, Steve

Appn. Title: Frequency-Shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-Spectrum Transmitter

Examiner: Phan, D

Mailed 2000, August 23
Boulder, CO 30303

AMENDMENT

Commissioner of Patents and Trademarks Washington, District of Columbia 20231

Sir:

Applicant respectfully requests that the above application be amended as follows:

SPECIFICATION

Page 19, line 20, change "electromagnetis" to "-electromagnetic-".

Page 22, line 26, change "optical-toRF" to "-optical-to-RF-".

CLAIMS

Please Add the following claims 21 to 33:

1. An apparatus enabled to transmit at least one carrier signal occupying at least one predetermined frequency band, the apparatus including:

a multicarrier-signal generator capable of receiving an information-modulated electromagnetic signal and generating an electromagnetic information-modulated multicarrier signal therefrom, the information-modulated multicarrier signal having a plurality of information-modulated frequency modes, and

a carrier-frequency selector coupled to the multicarrier-signal generator, the selector capable of isolating at least one of the information-modulated frequency modes.

2/2. An apparatus capable of providing frequency selection of a multicarrier transmission signal including:

a multicarrier-signal generator capable of receiving an electromagnetic seed signal and generating an information-modulated multicarrier signal, the multicarrier signal having a plurality of frequency modes, and 507.00 GP 117.00 GP

08/25/2000 SDUDNG 00000092 09393431

Bit.